Utah Department of Environmental Quality Division of Drinking Water

Public Water System Inventory Report

Run Date: 08/04/2011 12:28 pm

PWS ID: UTAH20001 Name: CENTERFIELD TOWN WATER SYSTEM

Legal Contact CENTERFIELD TOWN Rating: Approved

KEITH RICHARD JAMES Rating Date: 09/19/1986

Address: 130 S MAIN ST Activity Status: Active

CENTERFIELD, UT 84622

Phone Number: City Served (Area):

County: SANPETE COUNTY

Gal/Day Gal/Min

System Type:CommunityLast Inv Update:12/16/2010Avg Daily Prod:Activity Status Cd:ActiveLast Snty Srv Dt:07/29/2008Total Dsgn Cap:Population:1,200Surveyor:JOHN H OAKESONTotal Emerg Cap:

Oper Period: 1/1 to 12/31

Contacts

Contact	t Phone Numbers								
Type	Name	Title	Office	Emergency	Email Address				
AC	JAMES, KEITH RICHARD		435-528-3296	435-256-6871					

Service Connections

Connection			Number	
Туре	Meter Type Code	Meter Size	Connections	
Residential	Metered	0	408	
Commercial	Metered	0	9	
Agricultural	Metered	0	7	
			424 T o	tal Svc Connections

Storage

Total Storage: 1,500,000 GAI Number of Units: 3 Adequate Capacity: NO

No.	Name	Туре	Effective Volume	Constr Matrl	Overflow Elev	Activity Status	Press'd
ST003	STORAGE FACILITY ST003	Ground	500,000 GAL	Concrete	5275	Α	NO
ST002	NEW 2000 TANK	Ground	500,000 GAL	Concrete		Α	NO
ST001	STORAGE FACILITY ST001	Ground	500,000 GAL	Concrete		Α	

Treatment Plants

No.	Plant Name	Approved Design Capacity (gal/day)	Activity Status	Treatment Process
TP001	SORENSON SPRING CHLORINATOR		Α	

Pumping Stations

Facility No	Facility Name	Activity Status	Capacity	Avail	Emerg Power	Operating Category	Total Dynamic Head
PF001	MADS SORENSON SPRING PUM	1P A		Р			

Page 1 of 2

Distribution System

PWS Inventory Report

	Total Dy	n Head	Pressure	Cross	Auhority		
Pump Type	ft H2O	P.S.I.	Adequate	Connection	Statement		

No

Sources

No.	Source Name	Activity Status	Source Type	Well Dia.	Safe Yield *	Pump Capacity	Location Data On File	Water Type	Availability	Period of Operation	Grnd Wtr Indicator
VS001	MADS SORENSON SPRING	Active	SP				Yes	GW	Permanent	1/1 to 12/31	
VS002	UTAH20004 GUNNISON	Active	CC				Yes	GW	Permanent	1/1 to 12/31	
VS003	UTAH20006 MAYFIELD PARI	Active	CC				No	GW	Permanent	1/1 to 12/31	
VS004	LOWRY WELL	Р	WL				No	GW	Permanent	1/1 to 12/31	
,	No. WS001 WS002 WS003 WS004	VS001 MADS SORENSON SPRING VS002 UTAH20004 GUNNISON VS003 UTAH20006 MAYFIELD PARI	No. Source Name Status WS001 MADS SORENSON SPRING Active WS002 UTAH20004 GUNNISON Active WS003 UTAH20006 MAYFIELD PARI Active	No. Source Name Status Type WS001 MADS SORENSON SPRING Active SP WS002 UTAH20004 GUNNISON Active CC WS003 UTAH20006 MAYFIELD PARI Active CC	No. Source Name Status Type Dia. WS001 MADS SORENSON SPRING Active SP WS002 UTAH20004 GUNNISON Active CC WS003 UTAH20006 MAYFIELD PARI Active CC	No. Source Name Status Type Dia. Yield * WS001 MADS SORENSON SPRING Active SP WS002 UTAH20004 GUNNISON Active CC WS003 UTAH20006 MAYFIELD PARI Active CC	No. Source Name Status Type Dia. Yield * Capacity WS001 MADS SORENSON SPRING Active SP WS002 UTAH20004 GUNNISON Active CC WS003 UTAH20006 MAYFIELD PARI Active CC	No. Source Name Status Type Dia. Yield * Capacity File WS001 MADS SORENSON SPRING Active SP WS002 UTAH20004 GUNNISON Active CC WS003 UTAH20006 MAYFIELD PARI Active CC No	No. Source Name Activity Status Type Data On File Water Type WS001 MADS SORENSON SPRING Active SP WS002 UTAH20004 GUNNISON Active CC WS003 UTAH20006 MAYFIELD PARI Active CC No GW	No. Source Name Activity Status Type Dia. Safe Yield* Pump Capacity File Type Availability NS001 MADS SORENSON SPRING Active SP VS002 UTAH20004 GUNNISON Active CC No GW Permanent NS003 VTAH20006 MAYFIELD PARI Active CC No GW Permanent	No. Source Name Activity Status Type Dia. Safe Yield * Capacity Data On File Type Availability Period of Operation NS001 MADS SORENSON SPRING Active VS002 UTAH20004 GUNNISON Active CC VS003 UTAH20006 MAYFIELD PARI Active CC No GW Permanent 1/1 to 12/31

^{*}Reports measured flow for wells, approved design capacity for all other sources.